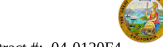
DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

WELDING INSPECTION REPORT

Resident Engineer: Casey, William **Report No:** WIR-027867 Address: 333 Burma Road **Date Inspected:** 30-Jun-2012

City: Oakland, CA 94607

Project Name: SAS Superstructure **OSM Arrival Time:** 700 **OSM Departure Time:** 1730 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: American Bridge/Fluor Enterprises, a JV **Location:** Job Site

CWI Name: Andrew Keech **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No **Weld Procedures Followed:** Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes N/A **Delayed / Cancelled:** No

34-0006 **Bridge No: Component:** S.A.S. Components

Summary of Items Observed:

The Quality Assurance Inspector (QAI), Scott Croff, was present at the Self Anchored Span (SAS) job site to observe the scheduled fabrication and welding of components for the SFOBB project.

The QAI paired with the QCI Andrew Keech and continued surveying ESW weld S, face B. The QAI noted that during the Ultrasonic Testing (UT) examination, multiple indications were observed. The QAI noted that these indications are located while performing scanning pattern E and generally appear to have a transverse planar orientation. The QAI noted that the weld cap is not ground flush. The UT inspection was performed using 70 degree shear wave. The indications did not have a rating that qualifies as rejectable or recordable according to AWS D1.5 2002. The QAI and QCI were in general agreement regarding the location and nature of UT indications observed. The weld inspection was reported on the joint ESW report and a TL-6027 report. Reference those documents for additional information. The QAI scanned Y = 4000 to top of weld (approximately 9785) from the plate side. Additional scanning on the tower side remains to be done. The work was in progress at the end of the shift.

Summary of Conversations:

The QAI relayed the status of the UT inspections to the QAI Lead Bill Levell and Danny Reyes. There were other conversations between the QAI and ABF personnel regarding the access to welds and repairs in progress. The QAI and the QCI Andrew Keech had conversations regarding the ESW scanning and identification of indications. The QAI did not monitor any welding or repairs during this shift. Except as described above, there were no other notable conversations.

Comments

WELDING INSPECTION REPORT

(Continued Page 2 of 2)

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy, (510) 385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Croff,Scott	Quality Assurance Inspector
Reviewed By:	Levell,Bill	QA Reviewer